Application No.: 10/604,694 Attorney Docket No.: 28679/05409 (02-018 US)

Examiner: M. McDieunel

In The Claims

What is claimed is:

1. (Original) A method for stopping a vehicle comprising the steps of: sending a signal requesting the vehicle to stop via a telematic device; processing the signal within a vehicle ECU; and commencing a vehicle stop sequence.

- 2. (Currently amended) The method of claim 1, wherein the step of commencing a vehicle stop sequence includes one or more of the following steps: applying a vehicle primary brake system, applying a vehicle spring brake system, applying an engine torque reducer, applying a vehicle torque limitation device, or applying an engine kill switch.
- 3. (Original) The method of claim 1, wherein the vehicle ECU is an anti-locking brake system ECU.
- 4. (Original) The method of claim 1, further comprising the step of authenticating an operator's identification and transmitting an operator validation signal to said ECU.
- 5. (Original) The method of claim 4, wherein the step of authenticating the operator's identification is accomplished through use of one or more of the following devices: a fingerprint identification system, a voice recognition system, a magnetic strip security system, or an electronic key or access code security system.
- 6. (Original) The method of claim 1 further comprising the step of performing a diagnostic check to verify that the vehicle is capable of receiving said signal from said telematic device.
- 7. (Original) The method of claim 4 further comprising the step of performing a diagnostic check to verify that the ECU is capable of receiving a operator validation signal.
- 8. (Original) The method of claim 1 further comprising the steps of performing a diagnostic check to verify that the vehicle is capable of receiving said signal from said telematic device and performing a diagnostic check to verify that the ECU is capable of receiving a operator validation signal.
- 9. (Original) The method of claim 6, wherein said stop sequence is commenced when said telematic device diagnostic test fails.
- 10. (Original) The method of claim 7, wherein said stop sequence is commenced when said operator authentication diagnostic test fails.

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11. (Original) The method of claim 8, wherein said stop sequence is commences when either the telematic device diagnostic test fails or the operator authentication diagnostic test fails.

- 12. (Original) The method of claim 1, further comprising the step of resetting the vehicle brake and/or engine systems thereby allowing operation of the vehicle.
- 13. (Original) The method of claim 12, wherein said step of resetting the vehicle systems is commenced via a signal set from said telematic device.
- 14. (Original) The method of claim 1, wherein said telematic device is a Qualcomm system.
- 15. (Original) The method of claim 1, wherein said signal from said telematic device is encoded.
- 16. (Original) The method of claim 1, wherein said telematic device further provides a vehicle identification signal.
- 17. (Original) The method of claim 16, further comprising the step of broadcasting a vehicle identifier signal when a vehicle stop identifier signal has been received.
- 18. (Original) The method of claim 2, wherein said step of commencing a stop sequence further comprises sending a signal to the vehicle primary brake system, the spring brake system, the engine ECU or any combination thereof via an existing vehicle communication bus.
- 19. (Currently amended) A method for stopping a vehicle comprising the steps of: communicating a stop signal to a telematic device; relaying said stop signal from said telematic device to a vehicle; receiving said stop signal on the vehicle; transmitting said stop signal to a vehicle ECU; and

transmitting said stop signal to one or more of the following: a primary brake system, a spring break brake system, and an engine ECU.

20. (Currently amended) A system for stopping a vehicle comprising:

a receiver that receives a signal from a telematic device and transmitting transmits a signal to a vehicle ECU; and

one or more vehicle communication buses connecting said vehicle ECU to one or more of the following: a primary brake system, a spring break brake system, an engine ECU;

wherein said ECU processes the signal from said telematic device and delivers a signal along said one or more buses commencing a vehicle stop sequence.